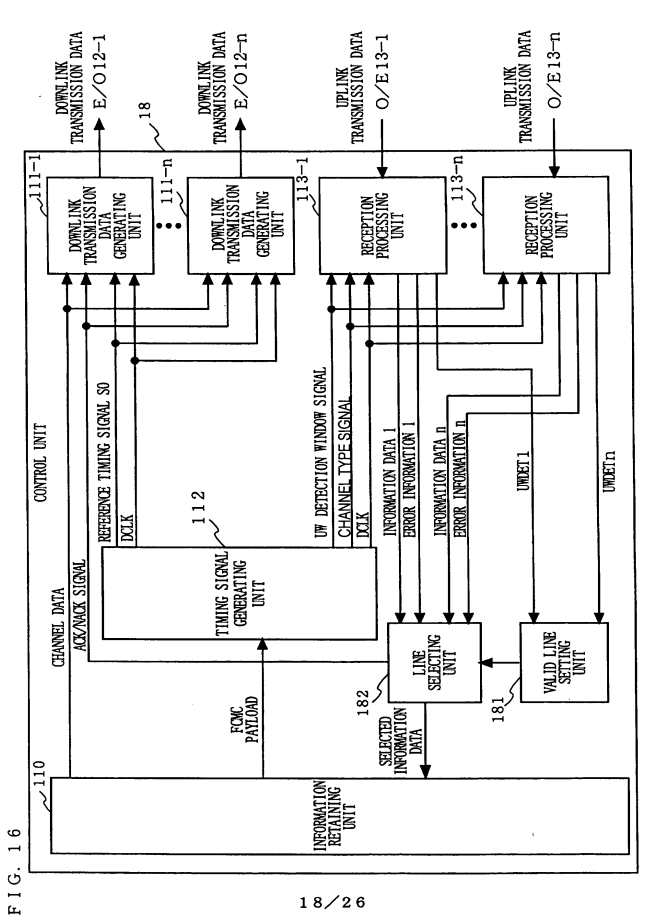
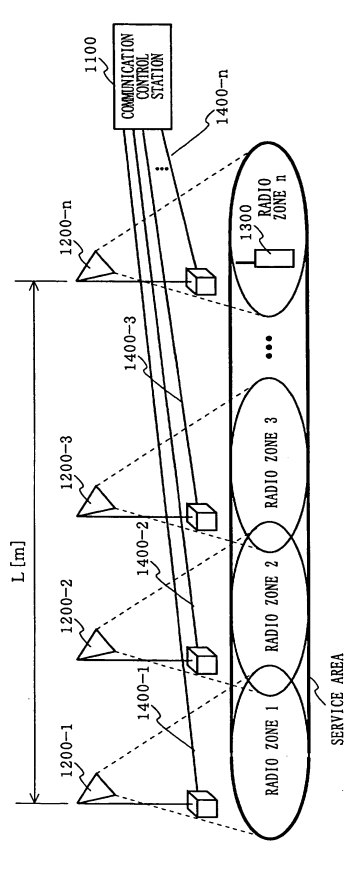


FIG.

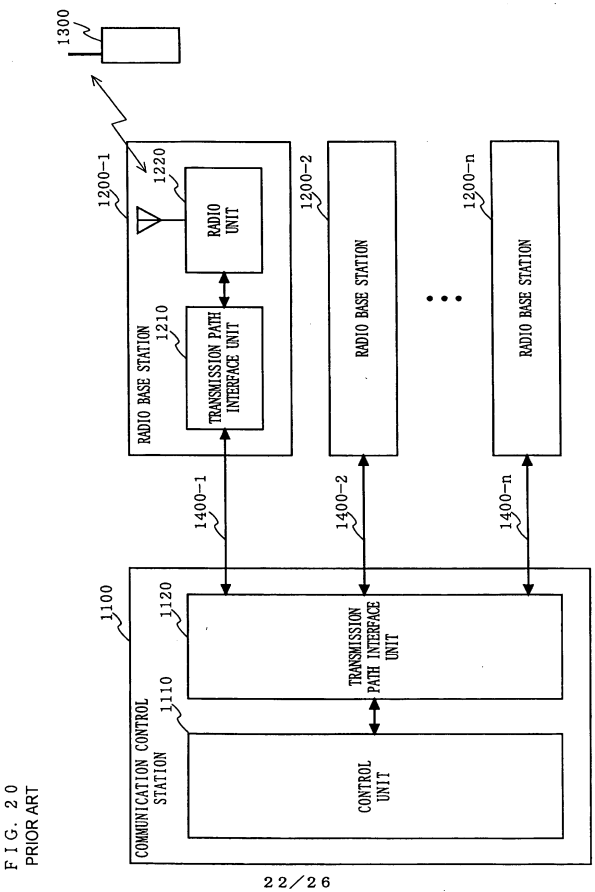
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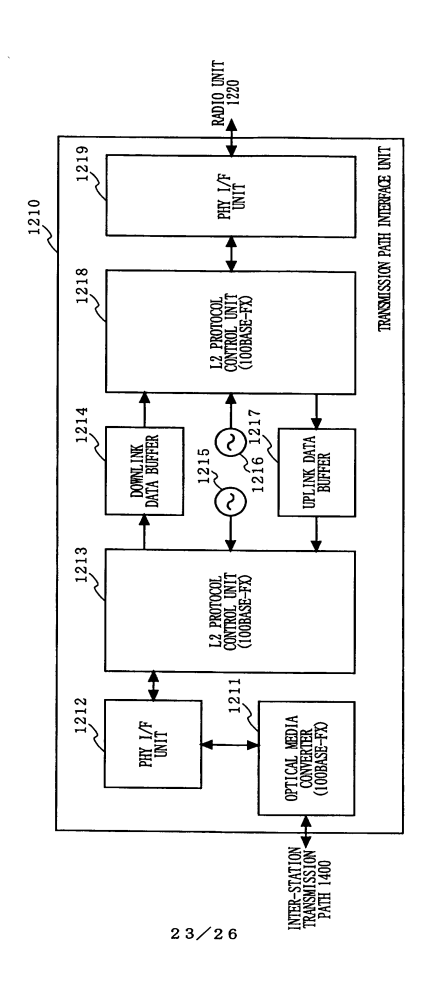


18/26



F I G. 19 PRIOR ART



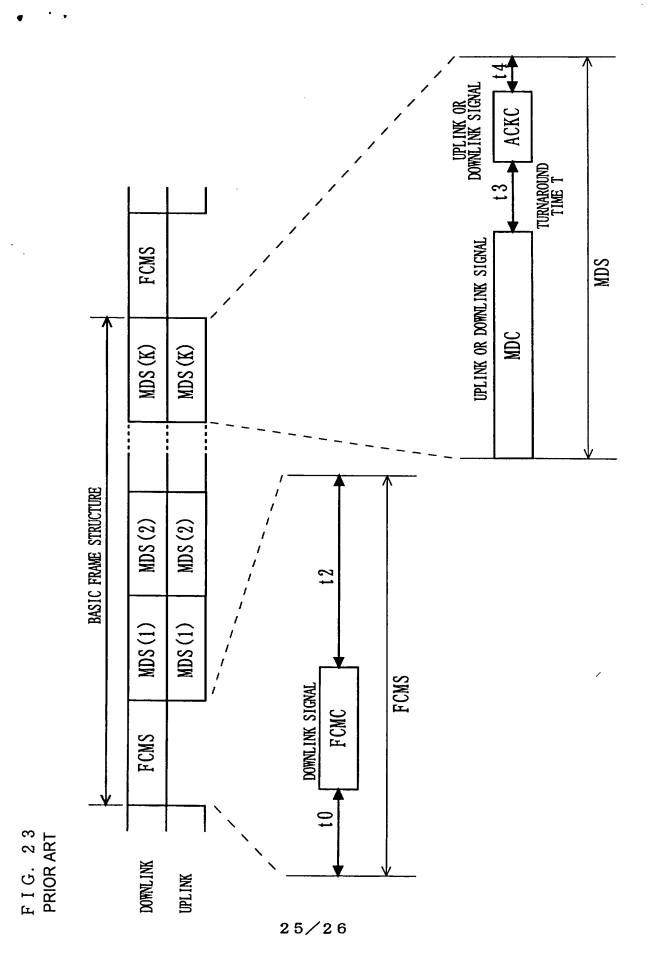


F I G. 2 1 PRIOR ART

INTER-STATION TRANSMISSION PATH 1400 TRANSMISSION PATH INTERFACE UNIT 1,120 1122 PHY 1/F UNIT 1121 DATA BUFFER CONTROL UNIT 4

F I G. 22 PRIOR ART

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ACKC ACKC TXd+Tcd ACKC 7.dd TURNAROUND TIME T **₽** np2 MDC RXd+Tcu MDC MDC (a) RADIO BASE STATION 1200 UPLINK INPUT (b) RADIO BASE STATION 1200 UPLINK OUTPUT RADIO BASE STATION 1200 DOWNLINKINPUT RADIO BASE STATION 1200 DOWNLINK OUTPUT COMMINICATION CONTROL STATION 1100 UPLINK INPUT COMMUNICATION CONTROL STATION 1100 DOWNLINK OUTPUT (£) (g) (e) (၁)

F I G. 24 PRIOR ART